



Chemical and Environmental Measurement Information

Recra LabNet Philadelphia Analytical Report **REVISION**

Client: TNU-HANFORD B99-078

RFW#: 9909L051

SDG/SAF #: H0525/B99-078

W.O. #: 10985-001-001-9999-00

Date Received: 09-10-99

Date

SEMIVOLATILE

This narrative was corrected to add the TIC search for Tributylphosphate

The set of samples consisted of five (5) soil samples collected on 09-08-99.

EDMC

The samples and their associated QC samples were extracted on 09-14-99 and analyzed according to criteria set forth in Recra OPs based on SW 846 Methods 3550B and 8270B TCL Semivolatile target compounds on 09-25-99.

The following is a summary of the QC results accompanying the sample results and a description of any problems encountered during their analyses:

- 1. The cooler temperature upon receipt has been recorded on the chain-of-custody.
- 2. The required holding times for extraction and analysis were met.
- 3. Non-target compounds were detected in these samples.
- 4. These samples were spectrally searched for Butylated Hydroxytoluene and Tributylphosphate; however, they were not identified in the samples.
- 5. All surrogate recoveries were within USEPA QC limits.

6. The blank spike and matrix spike recoveries were within USEPA QC limits.

FEB 2000
RECEIVED
REC

J. Michael Taylor

Vice President

Philadelphia Analytical Laboratory

pef\gorup\data\bna\tnu09051.doc

The results presented in this report relate only to the analytical testing and conditions of the samples at receipt and during storage. All pages of this report are integral parts of the analytical data. Therefore, this report should only be reproduced in its entirety of 20 pages.

001

GLOSSARY OF BNA DATA

DATA QUALIFIERS

- U = Compound was analyzed for but not detected. The associated numerical value is the estimated sample quantitation limit which is included and corrected for dilution and percent moisture.
- J = Indicates an estimated value. This flag is used under the following circumstances: 1) when estimating a concentration for tentatively identified compounds (TICs) where a 1:1 response is assumed; or 2) when the mass spectral data indicate the presence of a compound that meets the identification criteria but the result is less than the specified detection limit but greater than zero. For example, if the limit of detection is 10 ug/L and a concentration of 3 ug/L is calculated, it is reported as 3J.
- B = This flag is used when the analyte is found in the associated blank as well as in the sample. It indicates possible/probable blank contamination. This flag is also used for a TIC as well as for a positively identified TCL compound.
- E = Indicates that the compound was detected beyond the calibration range and was subsequently analyzed at a dilution.
- D = Identifies all compounds identified in an analysis at a secondary dilution factor.
- I = Interference.
- NQ = Result qualitatively confirmed but not able to quantify.
- A = Indicates that a TIC is a suspected aldol-condensation product.
- N = Indicates presumptive evidence of a compound. This flag is only used for tentatively identified compounds (TICs), where the identification is based on a mass spectral library search. It is applied to all TIC results. For generic characterization of a TIC, such as chlorinated hydrocarbon, the N code is not used.
- X = This flag is used for a TIC compound which is quantified relative to a response factor generated from a daily calibration standard (rather than quantified relative to the closest internal standard).
- Y = Additional qualifiers used as required are explained in the case narrative.

mmz\10-94\gloss.bna



GLOSSARY OF BNA DATA

ABBREVIATIONS

BS = Indicates blank spike in which reagent grade water is spiked with the CLP-matrix spike solutions and carried through all the steps in the method. Spike recoveries are reported.

BSD = Indicates blank spike duplicate.

MS = Indicates matrix spike.

MSD = Indicates matrix spike duplicate.

DL = Suffix added to sample number to indicate that results are from a diluted analysis.

NA = Not Applicable.

DF = Dilution Factor.

NR = Not Required.

SP, Z = Indicates Spiked Compound.

mmz\10-94\gloss.bna



Recra LabNet - Lionville Laboratory

Semivolatiles by GC/MS, HSL List Report Date: 10/18/99 15:24
Client: TNU-HANFORD B99-078 Work Order: 10985001001 Page: la

RFW Batch Number: 9909L051		Client:	TNU-	HANFORD B	99-078		Work	Order: 10	98500	1001		Page: la	5
Cust ID:		B0W9V	0	B0W9V		BOW9VO		B0W9VI		B0W9V2		B0W9V3	3 0
Sample	RFW#:	00:	L	001 MS	3	001 MSD		002	2	003		004	1
Information	Matrix:	SOIL		SOIL		SOIL		SOIL		SOIL		SOIL	
	D.F.:	1.0		1.0		1.0		1.0		1.0		1.0	-
	Units:	UG/I	KG	UG/I	KG	UG/K	G	UG/F	KG .	UG/I	(G	UG/K	(G
	Nitrobenzene-d5	75	ક	72	8	77	8	70	8	77	8	76	8
Surrogate	2-Fluorobiphenyl	70	ક	64	ક	63	8	65	8	66	90	65	8
Recovery	Terphenyl-d14	77	%	68	%	65	%	70	8	68	ક	69	ક
	Phenol-d5	64	8	52	ક	56	%	56	8	59	ક	61	8
	2-Fluorophenol	62	%	53	8	60	%	54	8	57	ક	57	ક
	4,4,6-Tribromophenol	53	ક	64	8	62	૪	67	ક	69	8	66	%
			==fl=		=fl===	======	=fl==		=fl==				=f1
Phenol		340	U	51	ક	54	8	400	U	390	U	350	U
ois (2-Chloroet	hyl)ether	340	U	340	U	340	U	400	U	390	U	350	U
2-Chlorophenol		340	U	56	8	59	%	400	U	390	U	350	U
3-Dichlorobe	nzene	340	U	340	U	340	U	400	U	390	U	350	U
,4-Dichlorobe	enzene	340	U	65	ક	69	ક	400	U	390	U	350	U.
,2-Dichlorobe	nzene	340	U	340	U	340	U	400	U	390	U	350	U
-Methylphenol		340	U	340	U	340	U	400	U	390	U	350	U
2,2'-oxybis(1-	Chloropropane)	340	U	340	U	340	U	400	U	390	Ū.	350	U
-Methylphenol		340	U	340	U	340	U	400	U	390	U	350	U.
	-propylamine	340	U	87	%	96	જ	400	U	390	U	350	U
lexachloroetha	ne	340	U	340	U	340	U	400	U	390	U	350	U
litrobenzene		340	U	340	U	340	U	400	U	390	U	350	U
		340	U	340	U	340	U	400	U	390	U	350	U
2-Nitrophenol_		340	U	340	U	340	U	400	U	390	U	350	U
4.4-Dimethylph	enol	340	U	340	U	340	U	400	U	390	U	350	U
ois(2-Chloroet	hoxy) methane	340	U	340	U	340	U	400	U	390	U	350	U
2,4-Dichloroph	enol	340	U	340	U	340	U	400	U	390	U	350	U
,2,4-Trichlor	enol_ obenzene	340	U	73	%	76	%	400	U	390	U	350	U
Taphthalene		340	U	340	U	340	U	400	U	390	U	350	U
-Chloroanilin	ie	340	U	340	U	340	U	400	U	390	U	350	U
lexachlorobuta	diene	340	U	340	U	340	U	400	U	390	U	350	U
-Chloro-3-met	hylphenol	340	U	59	%	64	ક	400	U	390	U	350	U
-Methylnaphth	alene	340	U	340	U	340	U	400	U	390	U	350	U
lexachlorocycl	opentadiene	340	U	340	U	340	U	400	U	390	U	350	U
2,4,6-Trichlor		340	U	340	U	340	U	400	U	390	U	350	U
2,4,5-Trichlor		850	U	850	U	850	U	990	U	960	U	880	U

RFW Batch Number: 9909L051	Client:	TNU-	HANFORD B9	9-078		Work	Order: 10	9850	001001		Page: 1b	
Cust II	B0W9V	0	B0W9V0		B0W9V	0	BOW9VI		B0W9V2		B.0M8A3	1. 1
RFW#	: 00	1	001 MS	1	001 MS	D	002		003	3	004	4 6
2-Chloronaphthalene	340	U	340	U	340	U	400	U	390	U	350	U
		U	850	U	850	U.	990	U	960	U	880	U
2-Nitroaniline Dimethylphthalate	340	U	340	U	340	U	400	U	390	U	350	U
Acenaphthylene	340	U	340	U	340	U	400	U	390	U	350	U
2,6-Dinitrotoluene	340	U	340	U	340	U	400	U	390	U	350	U
3-Nitroaniline	850	U	850	U	850	U	990	U	960	U	880	U
Acenaphthene	340	U	69	ક	65	%	400	U	390	U	350	U
Acenaphthene 2,4-Dinitrophenol	850	U	850	U	850	U	990	U	960	U	880	U
4-Nitrophenol_	850	U	59	%	63	%	990	U	960	U	880	U
Dibenzofuran		U	340	U	340	U	400	U	390	U	350	U
2,4-Dinitrotoluene	340	U	72	8	74	%	400	U	390	U	350	U
Diethylphthalate		U	340	U	340	U	400	U	390	U	350	U
4-Chlorophenyl-phenylether	340	U	340	U	340	U	400	U	390	U	350	U
Fluorene		U	340	U	340	U	400	U	390	U	350	U
4-Nitroaniline	850	U	850	U	850	U	990	U	960	U	880	U
4,6-Dinitro-2-methylphenol	850	U	850	U	850	U	990	U	960	U	880	U
N-Nitrosodiphenylamine (1)	340	U	340	U	340	U	400	U	390	U	350	U
4-Bromophenyl-phenylether	340	U	340	U	340	U	400	U	390	U	350	U
Hexachlorobenzene		U	340	U	340	U	400	U	390	U	350	U
Pentachlorophenol	850	U	59	%	65	%	990	U	960	U	880	U
Phenanthrene	340	U	340	U	340	U	400	U	390	U	350	U
Anthracene	340	U	340	U	340	U	400	U	390	U	350	U
Carbazole	340	U	340	U	340	U	400	U	390	U	350	U
Di-n-butylphthalate	340	U	. 340	U ·	340	U	400	U	390	Ū	350	U
Fluoranthene	340	U	340	U	340	U	400	U	390	U	350	U
Pyrene	340	U	72	क	67	8	400	U	390	U	350	U
Butylbenzylphthalate	340	U	340	U	340	U	400	U	390	U	350	U
3,3'-Dichlorobenzidine	340	U	340	U	340	U	400	U	390	U	350	U
Benzo(a)anthracene	340	U	340	U	340	U	400	U	390	U	350	U
Chrysene		U	340	Ü	340	U	400	U	390	U	350	U
bis(2-Ethylhexyl)phthalate	340	U	340	U	340	U	400	U	390	U	350	U
Di-n-octyl phthalate	340	U	340	U	340	U	400	U	390	U	350	U
Benzo(b)fluoranthene	340	U	340	U	340	U	400	U	390	U	350	U
Benzo(k)fluoranthene		U	340	U	340	U	400	U	390	U	350	U
Benzo(a)pyrene	340	U	340	U	340	U	400	U	390	U	350	U
Indeno(1,2,3-cd)pyrene	340	U	340	U	340	U	400	U	390	U	350	U
Dibenz(a,h)anthracene	340	U	340	U	340	U	400	U	390	U	350	U
Benzo(g,h,i)perylene	340	U	340	U	340	U	400		390	U	350	U
(1) - Cannot be separated from D	iphenvlamine	*		of EPA								

Recra LabNet - Lionville Laboratory

RFW Batch Number: 9909L051

*= Outside of EPA CLP QC limits.

Semivolatiles by GC/MS, HSL List

Client: TNU-HANFORD B99-078 Work Order: 10985001001

Report Date: 10/18/99 15:24

Page: 2a

	Cust ID:	BOW9R7	7	SBLKCV		SBLKCV BS		
Sample	RFW#:	010		99LE1121-N	Æ1	99LE1121-N	B1	
Information	Matrix:	SOIL		SOIL		SOIL		
	D.F.:	1.0	00	1.0	00	1.0	0	
	Units:	UG/F	(G	UG/H	ΚG	UG/F	(G	
	1714 - 1	TT A	0.	0.6	0.	0.6	Q.	
	Nitrobenzene-d5	74	8	86	96	86	8	
Surrogate	2-Fluorobiphenyl	68	8	72	96	73	*	
Recovery	Terphenyl-d14	73	96	78	%	77	8	
	Phenol-d5	60	8	62	8	66	8	
	2-Fluorophenol	55	96	64	ક		8	
	2,4,6-Tribromophenol	63	8	71	8	77	ક	
								=====fl=====fl======fl
Phenol		350	U	330	U	63	8	
	thyl)ether	350	U	330	U	330	U	
2-Chlorophenol	1	350	U	330	U	68	8	•
1,3-Dichlorobe	enzene	350	U	330	U	330	U	
1,4-Dichlorobe	enzene	350	U	330	U	81	8	
		350	U	330	U	330	U	
2-Methylphenol		350	U	330	U	330	U	
2,2'-oxybis(1-	-Chloropropane)	350	U	330	U	330	U	
4-Methylphenol	1	350	U	330	U	330	U	
	n-propylamine	350	U	330	U	107	8	
Hexachloroetha	ane	350	U	. 330	U	330	U	
Nitrobenzene		350	U	330	U	330	U	
Isophorone		350	U	330	U	330	U	
2-Nitrophenol		350	U	330	U	330	U	
	nenol	350	U	330	U	330	U	
bis(2-Chloroet	thoxy) methane	350	U	330	U	330	U	
2,4-Dichloroph		350	U	330	U	330	U	
1,2,4-Trichlor	robenzene	350	U	330	U	83	8	
		350	U	330	U	330	U	
4-Chloroanilir	ne	350	U	330	U	330	U	
	adiene	350	U	330	U	330	U	
	thylphenol	350	U	330	U	68	8	
2-Methylnaphth		350	U	330	U	330	U	
	lopentadiene	350	U	330	U	330	U	
	rophenol	350	U	330	U	330	U	
	rophenol	880	U	840	U	840		

Page:

(1) - Cannot be separated from Diphenylamine. *= Outside of EPA CLP QC limits.

CLIENT SAMPLE NO.

SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET
TENTATIVELY IDENTIFIED COMPOUNDS

|B0W9V0

Lab Name: Recra.LabNet

Work Order: 10985001001

Client: TNU-HANFORD B99-078

GPC Cleanup: (Y/N) N pH: ___

Matrix: (soil/water) SOIL Lab Sample ID: 9909L051-001

Sample wt/vol: 30.0 (g/mL) G Lab File ID: D092514

Level: (low/med) LOW Date Received: 09/10/99

% Moisture: $\underline{}$ decanted: (Y/N) Date Extracted: $\underline{09/14/99}$

Concentrated Extract Volume: 1000(uL) Date Analyzed: 09/25/99

Injection Volume: 2.0(uL) Dilution Factor: 1.00

Number TICs found: 2 CONCENTRATION UNITS: (ug/L or ug/Kg) UG/KG

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
=======================================	=======================================			
1.	ALDOL CONDENSATE	9.22	100	JA
2.	HEXADECANOIC ACID	21.75	80	J
1		21.75		

1 F

SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET TENTATIVELY IDENTIFIED COMPOUNDS

W-1-1	
B0W9V1	

CLIENT SAMPLE NO.

Lab Name: Recra.LabNet Work Order: 10985001001

Client: TNU-HANFORD B99-078

Matrix: (soil/water) SOIL Lab Sample ID: 9909L051-002

Sample wt/vol: 30.0 (g/mL) \underline{G} Lab File ID: $\underline{A092507}$

Level: (low/med) LOW Date Received: 09/10/99

% Moisture: 16 decanted: (Y/N) Date Extracted: 09/14/99

Concentrated Extract Volume: 1000(uL) Date Analyzed: 09/25/99

Dilution Factor: 1.00 Injection Volume: 2.0(uL)

GPC Cleanup: (Y/N) \underline{N} pH: ____ CONCENTRATION UNITS:

Number TICs found: 2 (ug/L or ug/Kg) <u>UG/KG</u>

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
=======================================	=======================================	======	=========	=====
1.	ALDOL CONDENSATE	8.02	100	JA
2.	HEXADECANOIC ACID	20.87	200	J

돠

CLIENT SAMPLE NO.

SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET
TENTATIVELY IDENTIFIED COMPOUNDS

| |B0W9V2 |

Lab Name: Recra.LabNet

Work Order: 10985001001

Client: TNU-HANFORD B99-078

Matrix: (soil/water) SOIL Lab Sample ID: 9909L051-003

Sample wt/vol: 30.0 (g/mL) \underline{G} Lab File ID: $\underline{A092508}$

Level: (low/med) LOW Date Received: 09/10/99

% Moisture: 14 decanted: (Y/N) Date Extracted: 09/14/99

Concentrated Extract Volume: 1000(uL) Date Analyzed: 09/25/99

Injection Volume: 2.0(uL) Dilution Factor: 1.00

GPC Cleanup: (Y/N) <u>N</u> pH: ____

CONCENTRATION UNITS:
Number TICs found: 3 (ug/L or ug/Kg) UG/KG

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
		======		====
1.	UNKNOWN	7.45	80	J
2.	ALDOL CONDENSATE	8.02	100	JA
3.	HEXADECANOIC ACID	20.87	300	J

1F

CLIENT SAMPLE NO.

SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET TENTATIVELY IDENTIFIED COMPOUNDS

BOW9V3	
12011313	
1	

Lab Name: Recra.LabNet Work Order: 10985001001

Client: TNU-HANFORD B99-078

Matrix: (soil/water) SOIL Lab Sample ID: 9909L051-004

Sample wt/vol: 30.1 (g/mL) G Lab File ID: A092509

Level: (low/med) LOW Date Received: 09/10/99

% Moisture: ___6 decanted: (Y/N)__ Date Extracted: 09/14/99

Concentrated Extract Volume: 1000(uL) Date Analyzed: 09/25/99

Dilution Factor: 1.00 Injection Volume: 2.0(uL)

GPC Cleanup: (Y/N) N pH: ____

CONCENTRATION UNITS: Number TICs found: 0 (ug/L or ug/Kg) UG/KG

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
1.				j
				1

CLIENT SAMPLE NO.

SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET TENTATIVELY IDENTIFIED COMPOUNDS

B0W9R7	

Lab Name: Recra.LabNet Work Order: 10985001001

Client: TNU-HANFORD B99-078

Matrix: (soil/water) SOIL

Lab Sample ID: 9909L051-010

Sample wt/vol: 30.0 (g/mL) \underline{G} Lab File ID: $\underline{A092510}$

Level: (low/med) LOW

Date Received: 09/10/99

% Moisture: $\underline{}$ decanted: (Y/N)

Date Extracted: 09/14/99

Concentrated Extract Volume: 1000(uL) Date Analyzed: 09/25/99

Injection Volume: 2.0(uL)

Dilution Factor: 1.00

GPC Cleanup: (Y/N) N pH: ___

CONCENTRATION UNITS:

Number TICs found: 2

(ug/L or ug/Kg) <u>UG/KG</u>

CAS NUMBER	COMPOUND NAME	RT	EST. CONC.	Q
===========		======	==========	=====
1.	ALDOL CONDENSATE	8.01	100	JA
2.	HEXADECANOIC ACID	20.87	90	J

1 7

SEMIVOLATILE ORGANICS ANALYSIS DATA SHEET TENTATIVELY IDENTIFIED COMPOUNDS

SBLKCV

CLIENT SAMPLE NO.

Lab Name: Recra.LabNet

Work Order: 10985001001

Client: TNU-HANFORD B99-078

Matrix: (soil/water) SOIL Lab Sample ID: 99LE1121-MB1

Sample wt/vol: 30.0 (g/mL) G Lab File ID: A092503

Level: (low/med) LOW Date Received: 09/14/99

% Moisture: ____ decanted: (Y/N) __ Date Extracted: 09/14/99

Concentrated Extract Volume: 1000(uL) Date Analyzed: 09/25/99

Injection Volume: 2.0(uL) Dilution Factor: 1.00

GPC Cleanup: (Y/N) <u>N</u> pH: ____

CAC NUMBER	COMPOUND NAME	RT	EST. CONC.	
CAS NUMBER	COMPOUND NAME		ESI. CONC.	
1.		}		j j

Recra LabNet - Lionville Laboratory BNA ANALYTICAL DATA PACKAGE FOR TNU-HANFORD B99-078

DATE RECEIVED: 09/10/99 RFW LOT # :9909L051

CLIENT ID	RFW	# MTX	PREP #	COLLECTION	EXTR/PREP	ANALYSIS
BOW9VO	001	S	99LE1121	09/08/99	09/14/99	09/25/99
BOW9VO	001	MS S	99LE1121	09/08/99	09/14/99	09/25/99
B0W9V0	001	MSD S	99LE1121	09/08/99	09/14/99	09/25/99
B0W9V1	002	S	99LE1121	09/08/99	09/14/99	09/25/99
B0W9V2	003	S	99LE1121	09/08/99	09/14/99	09/25/99
BOW9V3	004	S	99LE1121	09/08/99	09/14/99	09/25/99
B0W9R7	010	S	99LE1121	09/08/99	09/14/99	09/25/99
LAB QC:						
SBLKCV	. MB1	S	99LE1121	N/A	09/14/99	09/25/99
SBLKCV	MB1	BS S	99LE1121	N/A	09/14/99	09/25/99

RECRA Lab		e Only		-	ransfer						Re	que gem BN PCL	A UO	A CI	ge_l strone wet l	l	_			RECRA abNet
		Hanford	R	99-0-	7-8	Refrige	rator #		1	10-	-	PCC	T			6	6	6		0
Est Final Pro	I Came	olina Date				#/Tune	Container	Liquid												
Project # _/	098	5-001-	001-90	999-00)	#/Туре	Container	Solid	la	10-	1				1	3	lax	19		
Project Conta	ct/Pho	ne #				Volume	9	Liquid	0	٥			0	A				-		
RECRA Proje	ct Man	ager OJ						Solid	250	500-	H		2	8	5	50	250	Ur		
ac spec	2_	Del Ata	TAT_	30	day	Preser	vatives			ORG	ANIC	-	3	1		INORG		-		
	9.10.6	Del Atd	Date Due		110/99	REQUE		-	VOA	BNA	Pest/ PCB	Herb	2	3	_	Metal				
Account #	1				Matrix			T				+		REC			e Only		1	
MATRIX CODES: S - Soil SE - Sediment SO - Solid	Lab ID	c	lient ID/Desc	ription	Chosen (V)	Matrix	Date Collected	Time Collected	HHOOD	HS22	opers.		9585g	0260	72	Q	Ma)	Opens		
SL - Sludge W - Water O - Oil	001	Bow	OVP			5	9/8/99	0739		X	X		X	X)	<	X	X		
A - Air DS - Drum	007	7. 1				1	1	0755	1	1	4		1	1			1			
Solids DL - Drum	003		912	1				0806												
Liquids L - EP/TCLP	004	BOW	913				1	0820												
Leachate WI - Wipe	005	Bow	9mo				Y7 199	0840-					+		-	-		17		
X - Other F - Fish	200	Bow	9ma				1	0900												
	007	Bou	19m3					0924									X			
	008		HMPC					0996	1	1				1			1			
	009	Bou	9m5	•				0944-						X	Ish	(4		-X9/15A	19
	010	Bawo	1R7			مل	9/8/99	1007	4	4	4		-	-			1	7		
Special Instruct					DATE	REVISION	VS:		Bo	000	1 11		. 1	26 =	n:				Net Use Only	
safi	# B	99-078		- 0 10	wased 1		2.	1, Ba, , da,	V, 2	n, H	g. 1	CRG	<i>O</i> , <i>P</i>	D+ 1	<i></i>	Sample 1) Ship Hand I	ped Delivered	. or	COC Tape 1) Present Package	en Outer
		9	115199 3 for m only	otule a	July 1000	100	5- IN3	NZ, 10	11,1	CFC	,ICA	U02,	ICN	03,		Airbill #	*		2) Unbroke	on Outer
	COL	IDOCTTE	Gorn	no Chi	nt coc		4. ICPU	14, 1CS	04,	ISF	D, 1/	UH3A	1,10	NTO	0		ient or C	villed	Package 3) Present	
		MPOSITE /ASTE	only	pro con	00	5CSC	= et	rana	0 +	upr	opa	nol				3) Rec	on Y o	ood N		O or N
	•	AUIL					6	Ru								4) Lab	els Indicat	te	4) Unbroke Sample (Y	
Relinquished by		Received by	Date	Time	Relinquished by		Received by		ate	Tim		Discrep	ancies s Labe	Betwe	~		ly Preserv of eived With	r N	COC Reco	ord Present
Dead Ex	0	Shier	9/10/99	0945		ORI	GINAL					COC R		Y or	4	Holding	Times	r N	Cooler 2.	
		/)				REW	RITTE	EN						79	529	1188	-	8. 1	123579	529171

									701	403				
Bechtel Hanford I	nc.	CI	HAIN OF CUST	ODY/S	AMPLI	E ANAL	YSIS F	REQUEST	r	B99	-078-115	Page 1	of <u>2</u>	
Collector Bowers/Porter/Nielson			any Contact is Cearlock	Telepho 372-9				roject Coordi RENT, SJ	nator P	rice Code	8N	Data Tu	rnaround	_
Project Designation 200 Area Source characterization	on - 200-CW-1 OU	Sampl 200	ling Location CW1, GP-10	-				AF No. 199-078				45	Days	,
Ice Chest No. ERC 96	013		Logbook No. 1511				1	lethod of Ship FED EX	ment				O	
Chinned To	labret	Offsite	e Property No. A 990. 247	7				Fill of Lading/A 42.35 COA	795	2918	2			
			I					COA .	3200	W16	110			
POSSIBLE SAMPLE HAZAR	DS/REMARKS		Preservation	None	Cool 4C	None	Cool 4C	Cool 4C	Cool 4C	None				
			Type of Container	aG	, aG	aG	aG	aG	aG	aG				
Special Handling and/or Stora	ge		No. of Container(s) Volume	f 60mL	250mL	1 250mL	500mL	500mL	1000mL	1000mL				
	SAMPLE ANA	LYSIS		Isotopic Uranium	VOA - 8260A (TCL), VOA - 8260A (Add- On) {1- Propanol, - Ethanol}	9045	See item (1) Special Instruction	8270A (TCL).	See item (2) in Special Instructions	See item (3) in Special Instructions				
Sample No.	Matrix *	Sample Date	Sample Time							I HARD		"快车"		The second
B0W9V0	Soil	9899	0739		Χ	X	X	X	X				Bows	8
B0W9V1	Soil	9899	0755		X	X	X	X	X				1	
B0W9V2	Soil	9/8/90	0806		X	Х	X	X	X					
B0W9V3	Soil	9/8/99	0820		1	1	*	*	K				1	
BOW9V4	Soil R	N9/8/99												
CHAIN OF POSSESSION Relinquished By Relinquished By RET 13 9999 Relinquished By SIGNLE HILL STIP Relinquished By	Date/Time 9/8/9/12/2 Date/Time / 3.00) Date/Time	Received By Received By SICPLE Received By	1B 9/8/ MSL 9889 Da	ate/Time 49 R. ate/Time / 30c)	See C C C C C C C C C	OL LECTOR ICP Metals - 60 nium, Silver}; II adium, Zinc}; N NO2/NO3 - 353 ate}; Sulfides - 9 Gamma Spectro opium-155}; Gam	y comments 2	on SAF B99-078 OLAFGLE TO Irace) {Arsenic, B 6010A (Superties 71 - (CV): Chrom ns - 300.0 {Chlori onia - 350.3; Tota ium-137, Cobalt-6 Add-on {Americ opic Plutonium; I:	Darium, Cadm ce Add-On) { sium Hex - 71 ide, Fluoride, dl Cyanide - 9 50, Europium- ium-241}; Str	ium, Chromiun Beryllium, Cor 96 Nitrate, Nitrite 010 -152, Europium rontium-89,90 -	Phosphate, 1-154, - Total Sr;	Matrix Soil Water Vapor Other Solid Other Liquid		
SECTION Received By	10/59 09:4	212/2	4/0/9 Ctair		15		10					Date/Lime	ر	
FINAL SAMPLE Disposal Met DISPOSITION	nod					Dispo	sed By				. D	Date Time		

Bechtel Hanford In	c.	CH	IAIN OF CUST	SIS R	ALQUES!			-078-109	19 Page 1 of 2 2 2 3				
Collector Bowers/Porter/Nielson			iny Contact s Cearlock	Telephon 372-95	No.			roject Coordin	rdinator Price Code 8N			N Data Tui	
Project Designation 200 Area Source characterization	- 200-CW-1 OU		ng Location	S	SAF No. B99-078				45 1	Days -			
Ine Chest No	711	Field I	ogbook No.	ethod of Ship	ment) EV							
Shipped To	24	EL-	Property No.					gov vehicle		100			
TMA/RECRA			A99024	171									
•								COA BAC	ociu	167	10		
POSSIBLE SAMPLE HAZARI	S/REMARKS		Preservation	Cool 4C	None								
			Type of Container	aG	aG								
			No. of Container(s)	1	1								
Special Handling and/or Storag	e		Volume	500mL	1000mL								
				See item (1) in Special Instructions.	See item (2) in Special Instructions								
	SAMPLE ANA	LYSIS											
Sample No.	Matrix *	Sample Date	Sample Time	To the same	战争的事		新松竹	the first	からをは	引作學作	7.在满州岛	SHIELD.	78 74
B0W9M0	Soil	9-7.99	0840	X				Bow	08				
B0W9M1	- Soil	9-7-99	0852	X				Bon	8139				
ВОООВМО	Soll	9-7-99	0900	X				Bou	5M)				
вомема	- Soil -	9.7.49	0924	×									
BOW9M4	Soil	9-7-99	0936	X				1		-			
CHAIN OF POSSESSION			nt Names		See o	ECTOR I	y comments	on SAF B99-078	SION CCC			Matrix Soil Water	•
Relinquished By Doug for a grant gra	-7-99//60 Date/Time	Received By	18 9-7-19	Date/Time	Seler Vana (2) (ium, Silver}; I dium, Zinc}; N Gamma Spec -	CP Metals - Mercury - 74 Complete (trace) {Arsenic, -6010A (Supertra 71 - (CV); Chroi Americium-241,	nce Add-On) { nium Hex - 71	Beryllium, Co 96	pper, Nickel,	Other Solid Other Liquid	
REF 1 B 99 F9 Relinquished By SJ071LE SISSL 79	7300 Date/Time 799 1300	Received By	4/S-l- 7999 EX	/300 Date/Time	C	CC.	SAT	nt bac	.445 - 1	f 11	auty.		
Relinquished By	Date/Time	Received By	Jule casi			y than us	+,+	his a c	c p y			Date/Lime	
SECTION Received By			1	"								rater Fillic	

Bechtel Hanford	inc.	C	HAIN OF CUS	rody/s	AMPLI	E ANAL	YSIS	REQUES	Г	B99	-078-109	Page 1	of 2 7
Collector Bowers/Porter/Nielson			any Contact is Cearlock		Project Coordinator TRENT, SJ Price C			8N	Data Tu	rnaround			
Project Designation 200 Area Source characterizati	ion - 200-CW-I OU		ling Location	SAF No. B99-078				45	Days				
Ice Chest No. G W	5 174		Logbook No.					Method of Ship	pment	57	ex		
Shipped To TMA/RECRA 5, 30 9-7-99			A 99024	17				Bill of Lading/					
				1				COA BA			16		
POSSIBLE SAMPLE HAZAR	RDS/REMARKS		Preservation	Cool 4C	None								
			Type of Container	aG	aG								
Special Handling and/or Stora	ge		No. of Container(s) Volume	500mL	1 1000mL								
	SAMPLE ANA	ALYSIS		See item (1) in Special Instructions	See item (2) in Special Instructions								
Sample No.	Matrix *	Sample Date	Sample Time	t - 10 - 5	15.4	0.40		99 1	生物		林斯等	作到4年	
B0W9M0	Suil	9-7-99	0840	X		Cort.	1-1	Bow	808				
вомом1 ДА 9499	Soil	9-7-99	0852	X				Bou	8139	-			
B0W9M2	Soil	9-7-99	0900	Х				Bon	5M)				
воw9м3	Soil	9-7-49	0974	>									
B0W9M4	Soil	9-7-99	0936	×				V	1				
CHAIN OF POSSESSION Relinquished By Dog for	A Date/Time	Sign/Prin	nt Names	ate/Time	Sec		y comments	NS s on SAF B99-078 ntrace) {Arsenic, I		ium. Chromius	n. Lead.	Matrix Soil Water	
Retinquished By REF 18 999	1-7-99//60 Date/Time	Received By	B 9-7-19	1.	Vana (2) (2)	nium, Silver); Idium, Zinc); M	CP Metals dercury - 74 Complete {	- 6010A (Supertra 471 - (CV); Chron Americium-241, (nium Hex - 7	Beryllium, Co	oper, Nickel,	Vapor Other Solid Other Liquid	ı
Relinquished By	Date/Time 999 / 3xx	Received By	EX	ate/Time		LECTOR	UNAVA	HLABLUS ?	TO 216A	coc			
LABORATORY Received By SECTION	0/99 0945	- Dybi	9/10/9	19 094 Tit							D	ate/l'ime	
FINAL SAMPLE Disposal Met DISPOSITION	hod					Dispo	sed By				1)	late Time	

Bechtel Hanford In	ic.	CI	HAIN OF CUST	CODY/S	AMPL	E ANAL	YSIS R	REQUES	Т	B99	0-078-109	78-109 Page 2 of	
Collector Bowers/Porter/Nielson	owers/Porter/Nielson ject Designation			Company Contact Telephone No. Chris Cearlock 372-9574						rice Code	8N	Data Tu	rnaround
Project Designation 200 Area Source characterization	n - 200-CW-1 OU	Sampli GP-	ing Location		AF No. 99-078				45	Days			
Ice Chest No. GW	5:124	Field I	Logbook No.				N	lethod of Ship	pment	DE	X		
Shipped To TMA/RECRA A 3 9 - 7 - 9 1		Offsite	Offsite Property No. 1990 247 Bill of Lading/Air Bill No. 4235 7952 917/										
								COA Ba	ocu	671	C		
POSSIBLE SAMPLE HAZARI	OS/REMARKS		Preservation	Cool 4C	None								
			Type of Container	aG	aG								
Special Handling and/or Storag	e		No. of Container(s) Volume	500mL	1 1000mL								
	SAMPLE ANAL	vsis		See item (1) in Special Instructions.	See item (2) in Special Instructions								
Sample No.	Matrix *	Sample Date	Sample Time		1.001	i in the second	1,0025			机线纸	欧年交为	"批估"	SHIP TO
B0W9M5	Soil	9-7-99	0944	Х			17.5.	-18.5	Bow	5M1			
B0W9M6	Soil							0					
воw9M7	Soil												
вомя 1-99	Soil		•										
BOVV9M9	Soil												
CHAIN OF POSSESSION Relinquished By Doug Jome? Boug Bowers 9	.7.17/1600	Sign/Prin	18 9.7.79	ate/Time	See (1) Sele Van	CP Metals - 60 nium, Silver}; l adium, Zinc}; A	y comments 010A (Supert ICP Metals - Mercury - 74	on SAF B99-07 race) {Arsenic, 6010A (Supertr 71 - (CV); Chro	Barium, Cadn ace Add-On) mium Hex - 7	(Beryllium, Co 196	pper, Nickel,	Matrix Soil Water Vapor Other Solid Other Liquic	
Relinquished By	Date/Time Date/Time	Received By	E Spel 9	Euro	(2) Gamma Spec - Complete (Americium-241, Cesium-137, Cobalt-60, Europium-152, Europium-154, Europium-155) COLLECTOR UNA VAILABLE TO 3/ON COL.								
Relinquished By	9999 /300 Date/Time	Received By	~	ate/Time		e rac ()DA OFF	Line	70 3.7 <i>6</i> 30	COL.			
LABORATORY Received By SECTION		N	111	Tit							13	Date/Time	
SECTION													

Bechtel Hanford I	nc.	СН	IAIN OF CUST	REQUEST		B99-078-113		Page <u>I</u> of <u>2</u>					
Collector Bowers/Porter/Nielson			ny Contact s Cearlock		Project Coordinator TRENT, SJ		Price Code	8N .	Data Tur	maround			
Project Designation 200 Area Source characterization	on - 200-CW-1 OU	Sampli 200 (ng Location	AF No. 199-078			45 Days						
ce Chest No. GNS		Field L	ogbook No.					lethod of Ship	ment				
11 17	rlabnet	Offsite	Property No. 790247					Bill of Lading/A					
								COA B	20CH	116716	,		
POSSIBLE SAMPLE HAZAR	DS/REMARKS		Preservation	None	Cool 4C	None	Cool 4C		Cool 4C	None			
			Type of Container	aG	aG	aG	aG	aG	aG	aG			
Special Handling and/or Stora	ge		No. of Container(s) Volume	l 60mL	250mL	1 250mL	500mL	500mL	1000mL	1 1000mL			
	SAMPLE ANAL	YSIS		Isotopic Uranium	VOA - 8260A (TCL); VOA - 8260A (Add- On) {1- Propanol, Ethanol}	pH (Soil) - 9045	See item (1) Special Instruction	8270A (TCL);	See item (2) Special Instructions	Special			
Sample No.	Matrix *	Sample Date	Sample Time	A CHARLES	PA STATE	10000000000000000000000000000000000000	19 19 19 19 19 19 19 19 19 19 19 19 19 1	Par in diame	1000年春秋	in the state of	54184	自由过去 3	क्षा <u>त</u> ्म सम
B0W9R7	Soil	9/8/99	1007		X	X	X	X	χ				BOWSZ
30W9R8	Soit												
30W9R9	Soil	UN9/8/99)										
BOW9T0	Soli /												
30W9T1	Soj/												
Relinquished By SIGNESHAD 9999 Relinquished By	Date/Time	Received By Some Received By Received By Received By Received By	13 9/8 1/34 1919 EX	ate/Time	See Co. (1) Sele Van (2) Sulf (3) Eurr Totz	ICP Metals - 60 nium, Silver); adium, Zince; NO2/NO3 - 35 ate); Sulfides - Gamma Spectro opium-155}; Ga	y comment JUAN (Supe ICP Metals Mercury - 7 3.1; IC Ani 9030; Ann oscopy {Ce amma Spec	S s on SAF B99-078 CAPU C 70 5 fittace) (Arsenic, 1 -6010A (Supertra 471 - (CV): Chron ons - 300.0 {Chlon nonia - 350.3; Tot sium-137, Cobalt - Add-on {Americ stopic Plutonium;	Barium, Cad Barium, Cad ace Add-Onj nium Hex - ride, Fluorid al Cyanide - 60, Europiu cium-241);	Imium, Chromiur) {Beryllium, Co 7196 le, Nitrate, Nitrite · 9010 nn-152. Europium Strontium-89,90	pper, Nickel, e, Phosphate, n-154, Total Sr;	Matrix Soil Water Vapor Other Solid Other Liqui	4
LABORATORY Received By SECTION	199 0945	INAL	a 9/10/99	9 - 094	ille							Date/Time	